

Titles of most frequently occurring classifications of patents returned  
from a search of 10551671 on Nov 07, 2008

4 375/ E7. 081 (0 OR, 4 XR)  
 Class 375 PULSE OR DIGITAL COMMUNICATIONS  
 375/ E7. 001 SYSTEMS FOR THE TRANSMISSION OF TELEVISION SIGNALS USING  
 PULSE CODE MODULATION (EPO)  
 375/ E7. 026 . . . Using bandwidth reduction; source coding or decoding of  
 digital video signal, e.g., digital video signal compression; Pre- or postprocessing  
 thereof (EPO)  
 375/ E7. 076 . . . Involving video objects (EPO)  
 375/ E7. 081 . . . Shape coding thereof (EPO)

3 382/ 174 (2 OR, 1 XR)  
 Class 382 IMAGE ANALYSIS  
 382/ 173 IMAGE SEGMENTATION  
 382/ 174 . . . Using projections (i.e., shadow or profile of characters)

3 345/ 441 (0 OR, 3 XR)  
 Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY  
 SYSTEMS  
 345/ 418 . COMPUTER GRAPHICS PROCESSING  
 345/ 441 . . . Shape generation

3 345/ 419 (1 OR, 2 XR)  
 Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY  
 SYSTEMS  
 345/ 418 . COMPUTER GRAPHICS PROCESSING  
 345/ 419 . . . Three-dimensional representation

3 382/ 177 (2 OR, 1 XR)  
 Class 382 IMAGE ANALYSIS  
 382/ 173 IMAGE SEGMENTATION  
 382/ 177 . . . Segmenting individual characters or words

3 382/ 203 (0 OR, 3 XR)  
 Class 382 IMAGE ANALYSIS  
 382/ 181 . PATTERN RECOGNITION  
 382/ 190 . . . Feature extraction  
 382/ 195 . . . Local or regional features  
 382/ 203 . . . Shape and form analysis

3 382/ 154 (3 OR, 0 XR)  
 Class 382 IMAGE ANALYSIS  
 382/ 100 . APPLICATIONS  
 382/ 154 . . . 3-D or stereoscopic imaging analysis

3 348/ E13. 005 (0 OR, 3 XR)  
 Class 348 TELEVISION  
 348/ E13. 001 . . . STEREOSCOPIC TELEVISION SYSTEMS; DETAILS THEREOF (EPO)  
 348/ E13. 002 . . . Systems where the three-dimensional effect is obtained by  
 means of at least two 2D image signals from different viewpoints located  
 representing the interocular distance (EPO)  
 348/ E13. 003 . . . Stereoscopic image signal generation (EPO)  
 348/ E13. 004 . . . Using a stereoscopic image carrier (EPO)  
 348/ E13. 005 . . . Having a single 2D image pickup sensor (EPO)

3 348/ E13. 014 (0 OR, 3 XR)  
 Class 348 TELEVISION  
 348/ E13. 001 . . . STEREOSCOPIC TELEVISION SYSTEMS; DETAILS THEREOF (EPO)  
 348/ E13. 002 . . . Systems where the three-dimensional effect is obtained by  
 means of at least two 2D image signals from different viewpoints located

representing the interocular distance (EPO)

348/E13.003 . . . Stereoscopic image signal generation (EPO)

348/E13.004 . . . Using a stereoscopic image camera (EPO)

348/E13.014 . . . Having two 2D image pickup sensors representing the interocular distance (EPO)

3 348/E13.015 (0 OR, 3 XR)

Class 348 TELEVISI ON

348/E13.001 . . . STEREOSCOPIC TELEVISI ON SYSTEMS; DETAILS THEREOF (EPO)

348/E13.002 . . . Systems where the three-dimensional effect is obtained by means of at least two 2D image signals from different viewpoints locations representing the interocular distance (EPO)

348/E13.003 . . . Stereoscopic image signal generation (EPO)

348/E13.004 . . . Using a stereoscopic image camera (EPO)

348/E13.015 . . . Having more than two 2D image pickup sensors (EPO)

3 348/E13.016 (0 OR, 3 XR)

Class 348 TELEVISI ON

348/E13.001 . . . STEREOSCOPIC TELEVISI ON SYSTEMS; DETAILS THEREOF (EPO)

348/E13.002 . . . Systems where the three-dimensional effect is obtained by means of at least two 2D image signals from different viewpoints locations representing the interocular distance (EPO)

348/E13.003 . . . Stereoscopic image signal generation (EPO)

348/E13.004 . . . Using a stereoscopic image camera (EPO)

348/E13.016 . . . Calibration aspects (EPO)

3 348/E13.018 (0 OR, 3 XR)

Class 348 TELEVISI ON

348/E13.001 . . . STEREOSCOPIC TELEVISI ON SYSTEMS; DETAILS THEREOF (EPO)

348/E13.002 . . . Systems where the three-dimensional effect is obtained by means of at least two 2D image signals from different viewpoints locations representing the interocular distance (EPO)

348/E13.003 . . . Stereoscopic image signal generation (EPO)

348/E13.004 . . . Using a stereoscopic image camera (EPO)

348/E13.018 . . . In combination with an electromagnetic radiation source for illuminating the subject (EPO)

3 348/E13.019 (0 OR, 3 XR)

Class 348 TELEVISI ON

348/E13.001 . . . STEREOSCOPIC TELEVISI ON SYSTEMS; DETAILS THEREOF (EPO)

348/E13.002 . . . Systems where the three-dimensional effect is obtained by means of at least two 2D image signals from different viewpoints locations representing the interocular distance (EPO)

348/E13.003 . . . Stereoscopic image signal generation (EPO)

348/E13.019 . . . Color aspects (EPO)

3 348/E13.025 (0 OR, 3 XR)

Class 348 TELEVISI ON

348/E13.001 . . . STEREOSCOPIC TELEVISI ON SYSTEMS; DETAILS THEREOF (EPO)

348/E13.002 . . . Systems where the three-dimensional effect is obtained by means of at least two 2D image signals from different viewpoints locations representing the interocular distance (EPO)

348/E13.003 . . . Stereoscopic image signal generation (EPO)

348/E13.025 . . . Synchronization or controlling aspects (EPO)

3 348/E13.061 (0 OR, 3 XR)

Class 348 TELEVISI ON

348/E13.001 . . . STEREOSCOPIC TELEVISI ON SYSTEMS; DETAILS THEREOF (EPO)

348/E13.002 . . . Systems where the three-dimensional effect is obtained by means of at least two 2D image signals from different viewpoints locations representing the interocular distance (EPO)

348/E13.06 . . . Stereoscopic image signal coding, multiplexing,

processing, recording or transmission (EPO)

348/ E13. 061 . . . Col or aspects (EPO)

3 348/ E13. 062 (0 OR, 3 XR)

Cl ass 348 TELEVI SI CN

348/ E13. 001 . . . STEREOSCOPI C TELEVI SI CN SYSTEMS; DETA LS THEREOF (EPO)

348/ E13. 002 . . . Systems where the three-di mensi onal eff ect i s obt ained by  
means of at least two 2D image si gnals from different vi ewpoi nt locati ons  
representing the interocular di stance (EPO)

348/ E13. 06 . . . Stereoscopi c image si gnal codi ng, mul ti pl exi ng,

pr ocessi ng, recordi ng or transmissi on (EPO)

348/ E13. 062 . . . Cod i ng or decodi ng stereoscopi c image si gnal s (EPO)

3 348/ E13. 071 (0 OR, 3 XR)

Cl ass 348 TELEVI SI CN

348/ E13. 001 . . . STEREOSCOPI C TELEVI SI CN SYSTEMS; DETA LS THEREOF (EPO)

348/ E13. 002 . . . Systems where the three-di mensi onal eff ect i s obt ained by  
means of at least two 2D image si gnals from different vi ewpoi nt locati ons  
representing the interocular di stance (EPO)

348/ E13. 06 . . . Stereoscopi c image si gnal codi ng, mul ti pl exi ng,

pr ocessi ng, recordi ng or transmissi on (EPO)

348/ E13. 071 . . . Transmissi on of stereoscopi c image si gnal s (EPO)

2 382/ 242 (1 OR, 1 XR)

Cl ass 382 IMAGE ANALYSIS

382/ 232 . . . IMAGE COMPRESSI ON OR CODI NG

382/ 242 . . . Contour or chain codi ng (e. g., Bezier)

2 382/ 241 (1 OR, 1 XR)

Cl ass 382 IMAGE ANALYSIS

382/ 232 . . . IMAGE COMPRESSI ON OR CODI NG

382/ 241 . . . Polygona l appr oxi mat i on

2 382/ 238 (0 OR, 2 XR)

Cl ass 382 IMAGE ANALYSIS

382/ 232 . . . IMAGE COMPRESSI ON OR CODI NG

382/ 238 . . . Predicti ve codi ng

2 295/ 11 (1 OR, 1 XR)

Cl ass 295 RAILWAY WHEELS AND AXLES

295/ 1 . . . WHEELS

295/ 11 . . . Tire c ushi ons

2 295/ 15 (1 OR, 1 XR)

Cl ass 295 RAILWAY WHEELS AND AXLES

295/ 1 . . . WHEELS

295/ 15 . . . Tire fastener s

2 295/ 21 (0 OR, 2 XR)

Cl ass 295 RAILWAY WHEELS AND AXLES

295/ 1 . . . WHEELS

295/ 21 . . . Wébs

2 295/ 44 (0 OR, 2 XR)

Cl ass 295 RAILWAY WHEELS AND AXLES

295/ 44 . . . LOOSE WHEEL

2 382/ 151 (2 OR, 0 XR)

Cl ass 382 IMAGE ANALYSIS

382/ 100 . . . APPLI CATI ONS

382/ 141 . . . Manuf acturi ng or product i nspecti on

382/ 145 . . . Inspection of semi conductor device or printed circuit

bo ard

382/ 151 . . . Alignmen t, registrati on, or position determinati on

2 382/291 (0 OR, 2 XR)  
 Class 382 IMAGE ANALYSIS  
 382/276 IMAGE TRANSFORMATION OR PREPROCESSING  
 382/286 .. Measuring image properties (e.g., length, width, or area)  
 382/291 ... Determining the position of an object

2 700/187 (1 OR, 1 XR)  
 Class 700 DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC  
 APPLICATIONS  
 700/90 .. SPECIFIC APPLICATION, APPARATUS OR PROCESS  
 700/95 .. Product assembly or manufacturing  
 700/117 ... Particular manufactured product or operation  
 700/159 ... Machining  
 700/186 ... Digital positioning technique  
 700/187 ..... For curve or contour

2 382/289 (0 OR, 2 XR)  
 Class 382 IMAGE ANALYSIS  
 382/276 IMAGE TRANSFORMATION OR PREPROCESSING  
 382/286 .. Measuring image properties (e.g., length, width, or area)  
 382/289 ... Determining amount an image is rotated or skewed

2 345/471 (1 OR, 1 XR)  
 Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY  
 SYSTEMS  
 345/418 .. COMPUTER GRAPHICS PROCESSING  
 345/467 .. Character generating  
 345/471 ... Alteration of stored font

2 382/199 (1 OR, 1 XR)  
 Class 382 IMAGE ANALYSIS  
 382/181 .. PATTERN RECOGNITION  
 382/190 .. Feature extraction  
 382/195 ... Local or regional features  
 382/199 .... Pattern boundary and edge measurement

2 345/468 (2 OR, 0 XR)  
 Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY  
 SYSTEMS  
 345/418 .. COMPUTER GRAPHICS PROCESSING  
 345/467 .. Character generating  
 345/468 ... Character geometry processing

2 250/559.23 (0 OR, 2 XR)  
 Class 250 RADIANT ENERGY  
 250/200 .. PHOTOCELLS; CIRCUITS AND APPARATUS  
 250/559.01 .. With circuit for evaluating a web, strand, strip, or sheet  
 250/559.19 ... Measuring dimensions  
 250/559.22 ... Profile  
 250/559.23 ..... With triangulation